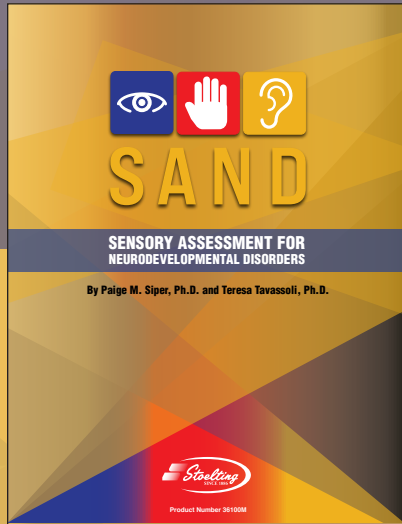


The *only* observational assessment and caregiver interview for classifying sensory reactivity



Well-researched, evidence-based instrument accurately identifies presence of clinically significant sensory symptoms commonly observed in children with autism and related neurodevelopmental disorders

- First clinician-administered observational assessment and corresponding caregiver interview for quantifying sensory symptoms
- Directly examines sensory hyperreactivity, hyporeactivity, and seeking behaviors (i.e., unusual sensory interests) across visual, tactile, and auditory modalities
- Keeping with gold-standard autism assessment practices, combines a clinical observation with caregiver interview
- Not dependent on verbal ability – appropriate for use in profoundly affected populations
- Low cost and low burden tool that can be used by clinicians across a variety of disciplines



Get a complete summary of sensory symptoms and preferences

- Useful in comprehensive ASD diagnostic process
- Aids in treatment planning to target specific symptoms
- Useful for the evaluation of response to interventions
- Quantitative measure for research purposes
- Observation and Interview together increases scope of symptom evaluation compared with one source alone
- Multiple scoring options, including cutoff scores for each scale, along with probabilities, and ability to adjust cutoff criteria based on the purpose of the assessment (e.g., diagnostic vs. screening)



SAND Kit 36100 contains *everything* you need to administer a full sensory reactivity assessment, including:

- Manipulatives
- Manual with instructions, scoring, research support
- Pack of 25 Record Forms with Interview, Observation, and Summary Sheets
- Wheeled carrying case and plastic display bin

SAND Scales			
	VISUAL	TACTILE	AUDITORY
HYPERREACTIVITY	Visual Hyperreactivity	Tactile Hyperreactivity	Auditory Hyperreactivity
HYPOREACTIVITY	Visual Hyporeactivity	Tactile Hyporeactivity	Auditory Hyporeactivity
SEEKING	Visual Seeking	Tactile Seeking	Auditory Seeking

